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INFORMATION DISCLOSURE STATEMENT BY APPLICANT

Sheet	1	of	1	

Сотр	elete if Known
Application Number	10/564,170
Filing Date	January 10, 2006
First Named Inventor	Volker Krink, et al
Art Unit	TBD
Examiner Name	TBD
Attorney Docket Number	51034.0000

U.S. PATENT DOCUMENTS

Examiner Initials*	Patent or Publication Number	tssue or Publication Date	Patentee or Applicant	Class	Subclass
M	6,232,575	5/15/2001	Oakley, Thomas F., et al	219	121.55
M	6,359,251	3/19/2002	Picard, Tate S., et al	219	121.57

		FOREIGN PATENT	DOCUMENTS		
Examiner nitials*	Foreign Patent Document No.	Issue or Publication Date	Patentee or Applicant	Country	
n	. 10263827 10/6/1998		Yashuiro, Asami	JAPAN	
m	EP 0 697 935	4/21/1999	Couch, R., et al	EUROPE	_
m	DE 195 36 150 C2		Weizel, G., et al	GERMANY	<u> </u>
m	arrangement consisting of a	proportional valve, a pressur	ontrol of a plasma torch. Gas f e sensor and a shield in the pl	low is set by an lasma torch.	
m	DD 55437			GERMANY	
M	cutting with high exit speed	of the plasma jet. In front of a old. This does not solve the p	g a working gas and an addition gas discharge chamber, a pre- roblem that gas mixtures cann	essure drop is	
1	DD 132247		Fronlich, H.	GERMANY	
M	December A make in displaced for wide of the Control of the Contro				
M	DE 201 21 641.8	3/20/2003		GERMANY	
m	which the volume flow of the supplying a plasma torch wi control means controls the volume flow control alone	gas, mixed gas, or gas mixt th a gas or mixed gas or gas volume flow of the gas or r does not allow for adequate	a torch with a gas, mixed gas, ure is controlled. An arrangem s mixture to the plasma torch nixed gas or gas mixture. Ho e quality of cutting, and can ss, and major deviations in a	ent is provided for and a volume flow wever, the use of lead to unreliable	
	anowable tolerances.				_
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Examiner Signature	mas em	9) 16 sidered		

This collection of information is required by 37 CDR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 USC 122 and 37 CFR 1.14. this collection is estimated to take 2 hours to complete, including gathering, preparing and submitting the completed application form to the USPTO. Time will vary depending on the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should b sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450 DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P. O. Box 1450, Alexandria, VA 22313-1450.

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^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.